

APPLICATION TRANSFER REQUEST FOR S.N.: 10/088,499Section I. TRANSFER REQUEST BY (PRINT NAME) SHRIVE BECK/SPEDate 6/25/02TO: Art Unit 3726 Class/sub 29FROM: A.U. 1762 Class 427

REASON:

Assembly - class 29?Gatekeeper concurrence: NR

Hand carried: Personally accepted by: _____

Section II a. DISPOSITION BY RECEIVING T.C. By: SLR A.U. 3726 Date 7/27/02☐ ACCEPTED BY RECEIVING T.C.

NOT ACCEPTED

☒ Forward to RECEIVING T.C. Post Classifier 3709☐ Non-classification issue/other, return to Originating TC/AU _____

REASON:

Chemical processes

Section II b. DISPOSITION BY RECEIVING T.C. POST CLASSIFIER

☒ This dispute was resolved. Forward to TC/AU 3729 Class/Sub 29/825 Post Classifier Pharley Date 14 AUG 2002☐ This dispute was not resolved. Forward to DISPUTE RESOLUTION PANEL

Post Classifier Assessment:

Translated application as best understood wherein the electrical coating step is a combination of classes 204 and 427 (pulse belongs in class 204) however the last step per disclosure page 7 appears to be a class 29 assembly hence application is too much for class 156. As the recited polymer coating step makes an electrical conductor intended to be used as such the application is proper for 29/825.

Gatekeeper Concurrence _____

Post Classifier _____

Date _____

Section III. DISPOSITION BY DISPUTE RESOLUTION PANEL

Date _____

Panel Decision: Forward to Technology Center / Art Unit

Class/sub _____

REASON:

Panel Member: _____

Concurring Panel Member: _____

☐ This application MAY NOT be returned to the dispute resolution panel. THIS IS A FINAL DISPOSITION.